

UltraFlex by SimplyAV 8K 48Gbps HDMI Cable with Silicon Jacket. Ultra High Speed certified 8K@60 4:4:4 48Gbps, Full v2.1b w/eARC - Black- 1ea/bag

SCP PART#:
SAV-200X

PRODUCT SUMMARY

UltraFLEX by SimplyAV™ redefines premium HDMI® connectivity and performance for Professional AV and Gaming Integration.

FEATURES

- **Enhanced Durability:** The SAV-200x HDMI silicon cable provides flexibility and resistance, reducing the risk of damage from bending or pulling.
- **High Performance:** HDMI 2.1 supports features like 8K resolution, higher refresh rates (up to 120Hz), and dynamic HDR for superior video quality.
- **Future-Proofing:** It accommodates advanced gaming and video standards, including variable refresh rates (VRR) and eARC.
- **Heat Resistance:** Silicon jackets are heat-resistant, ensuring stable performance over time.
- **Tangle-Free Design:** The flexible material minimizes tangling and makes the cable easier to manage.
- **Flame Test:** VW-1 & FT2
- **HDMI Ultra HIGH Speed Certified**
- **Exclusive Ultra slim & flexible cable design with silicon jacket**
- **Slim connector**



PERFORMANCE FEATURES

- Supports resolution up to 8K@60Hz 4:4:4 (4320p) 48 Gbps
- Max Bandwidth 48G
- High Frame Rate 120Hz
- UL CL3 In-Wall Rated
- HDMI Ethernet Channel and Enhanced Audio Return Channel
- Blue Ray, Full High Definition 3D
- 5.1 and 7.1 Surround Sound
- 2.2 HDCP Compliant
- Dynamic HDR, CEC Support Functionality
- DTS-HD Master Audio Support
- Dolby Digital Plus Support, Dolby True HD Support
- 32 audio channels for a multi-dimensional immersive audio experience
- Simultaneous delivery of dual video streams to multiple users on the same screen
- Support for the wide angle theatrical 21:9 video aspect ratio
- Support Variable Refresh Rate (VRR)
- Quick Media Switching (QMS)
- Quick Frame Transport (QFT)
- Auto Low Latency Mode (ALLM)
- HDCP 2.3



PRODUCT SPECIFICATIONS

Part Number	SAV-2001	SAV-2002	SAV-2003	SAV-2005
Length	1M	2M	3M	5M
Cable OD	6.0mm	6.0mm	7.5mm	8.8mm
Package Size	16x20cm	16x20cm	16x20cm	22x30cm

